COPY
42,059

Substitute for form 1449A/PTO			0		Complete if Known	OLIVE
				Application Number		MAR 0 1
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			OSURE	Filing Date	October 25, 2001	. 0 4 2002
			LICANT	First Named Inventor	Gellissen	TECHCENTER
(use as many sheets as necessary)				Group Art Unit	Not-Yet Assigned	163 GENIER 1600/200
			ecessary)	Examiner Name	Not Yet Assigned	DAVID LAMBERTSON
Sheet	11	of	2	Attorney Docket Number	029474-5007	

Sheet 1 of 2			Attorney I	JOUNGE IN		029474-5007		
			11.0	. PATENT	DOCUME	ITS		
O I A		Document	Kind Code (if known)	Name of	Inventor or	Applicant of Cited Document	Date of Publication Cited Document MM-DD-YYYY	of
	9/							
B 2 8 200	0							
				1			1	
ADFMARK!	<u> </u>		FORE	IGN PATE	NT DOCUM	MENTS		
		Foreign Pate		IGNIFATE			Date of	T
Exr Initial	s Country Code	Numb	oer Ki	ind Code f known)	Name of	Inventor or Applicant of Cited Document	Publication of Cited Document MM-DD-YYYY	
								-
								+
					l			<del>'</del> -
		ОТН	ER PRIOR ART	NON PAT	ENT LITE	RATURE DOCUMENTS		
Exr Initials	journal, serial,	-f A . Ale an /im C /	DITAL LETTERS	S) title of th	ne article (v	where appropriate), title of the it e number(s), publisher, city and	em (book, magazine, l/or country where	T
	published	M O et al 1	994, Yeast 10,	509-513.	`			
DL DL	Arnold C F	et al. 1998.	Biotechnol. Bi	ioeng. 59,	286-293.			
DL	Austin, S., et	t al., 1981, Ce	11 25, 729-736.	`				$\perp$
DL	Birnboim H.	C., et al., 197	9, Nucl. Acids	Res. 7, 1:	513-1523.			_
	Boeke, J. D.	et al., 1984,	Mol. Gen. Gen	et. 197, 34	15-346.			
D4	Bradford, M	. M. 1976, An	al. Biochem. 7	2, 248-25	4.			
DL	Braus G. H.	1991. Microb	oiol. Rev. 55. 3	49-370.				
DC	Buckholtz F	C et al 19	991, Biotechno	logy 9, 10	67-1072.			
DL	Dobson M	L et al. 1982	, Nucl. Acids I	Res. 10, 20	625-2637.			
DL	Dohmen R	I et al 1990	), Gene 95, 111	1-121.				
DL	Gollissen G	et al 1007	Gene 190 87-9	97				
DL	Gellissen, G. et al., 1997, Gene 190, 87-97. \ Gilbert, S. C., et al., 1994, Yeast 10, 1569-1580. \							
DL	Gilbert, S. C	., et al., 1994	Gene 139, 35-4	12 '				_
DL					19-2524	^		-
DL	Güldener, U., et al., 1996, Nucl. Acids Res. 24, 2519-2524.							
DL	Hoffman, C. S., et al., 1987, Gene 57, 267-272 ~							
DL	Inoue, H., et al., 1990, Gene 96, 23-28.							
DL	Ito, H., et al., 1983, J. Bacteriol. 153, 163-168.							
DL	Janowicz, Z	Janowicz, Z. A., et al., 1985, Nucl. Acids Res. 13, 3043-3062.						
DL	Jensen, R. A	A., et al., 1975	, J. Mol. Evol.	4, 249-25	9.			$\dashv$
DL	Kradolfer, I	P., et al., 1977	, FEMS Microl	biol. Lett.	2, 211-21	6.`		+
DL	Ledeboer, A	A. M., et al., 1	985, Nucl. Acid	ds Res.13,	3063-30	32.`		$\dashv$
	Lepetic, A.,	et al., 1996, 0	Clin. Infect. Dis	s. 23, 276.				$\perp$
DL			7 Biochemistry					

Examiner Signature Date Considered 8/27/02

DI-	Muller, S., et al., 1998, Yeast, 14, 1267-1283	
DL	Rave, N., et al., 1979, Nucl. Acids Res. 6, 3559-3567.	
DL	Saiki, R. K., et al., 1985, Science 230, 1350-1354.	
DL	Schmidheini, T., et al., 1989, J. Bacteriol. 171, 1245-1253.	
DL	Schneider, B. L., et al., 1996, Yeast 12, 129-134,	
DL	Sikorski, R. S., et al., 1989 Genetics 122, 19-27.	
DL	Southern, E. M. 1975, J. Mol. Biol. 98, 503-517.3	
DL	Steiner, S., et al., 1994, Mol. Gen. Genet. 242, 263-271.	
DL	Van der Klei, I. J., et al., 1991, Arch. Microbiol. 156, 15-23.	
DL	Verduyn, C., et al., 1992, Yeast 8, 501-517.	
DL	Weidemann, W., et al.,. (1989), FEBS Left. 257, 31-34. 4	
DL	Weydemann, U., et al., 1995, Appl. Microbiol. Biotechnol. 44, 377-385.	
DL	Woodcock, D. M. 1989 Nucl. Acids Res. 17, 3469-3478.	



## RECEIVED

MAR 0 4 2002

**TECH CENTER 1600/2900** 

Examiner	1-PH <u>/15</u> 43899.1	Date	01 1
Signature	i) wid fambertson	Considered	8/27/02
			•